DELIVERING ADVANCED MISSION SOLUTIONS IN AUSTRALIA

A Global Technology Leader

L3Harris has provided advanced technology solutions to government and commercial customers across Australia for more than 25 years. L3Harris has facilities in all major cities and employs over 500 professionals who understand the region’s unique requirements.

AUSTRALIA FACTS

L3Harris builds, delivers, maintains and supports complex systems and equipment for Australia and for export, supporting the Australian Industry Capability strategy. Under the Peregrine contract, L3Harris is delivering four modified G550 aircraft with an integrated mission system that provides the latest EW capabilities for the Australian Defence Force. Under the Land 200 contract, L3Harris is delivering the tactical communications network for the Australian Defence Force (ADF) into the next decade.

The company supports and provides solutions for the Royal Australian Air Force’s (RAAF) F/A-18 Hornet, AP-3C Orion, C-17 Globemaster, and C-27J Spartan aircraft, air-deployable RHIB for the Special Forces, the Canberra Class LHD, HMAS Sirius for the Royal Australian Navy, and the Anzac Class frigate for the Royal New Zealand Navy.

L3Harris support Australia’s LAND 53 program by providing Night Vision for the ADF. L3Harris also supports the JP 2008 by providing SATCOM systems for the Army, Navy, Air Force and Special Ops.

L3Harris supplies and maintains the Navigation Display Systems for the entire Royal Australian Navy (RAN) fleet and we are the systems integrator for the Sea 1180 OPVs. On the Collins Class submarine we are upgrading the external communications and support the RAN’s weapons tracking exercises.

L3Harris is a key Information Warfare partner to the ADF – designing and manufacturing subsystems and components for the Australian Army, RAN and RAAF and for export.

L3Harris’ proprietary Geiger-mode lidar delivers the most accurate high-resolution elevation data available from an aerial platform.

L3Harris electro-optical payloads and sensors are on multiple next-generation weather systems enhancing Earth observation and improving the understanding of weather and climate.

L3Harris is the world’s most experienced and technologically superior air traffic management (ATM) company and provides secure, scalable ATM systems across many regions. In New Zealand, L3Harris trains airline pilots from around the globe.

SOLUTIONS FOR AUSTRALIA

- Defence
- Geospatial
- Weather and Environmental Sensing
- Air Traffic Management
- Border Security
- Pilot Training

L3HARRIS.COM
ADVANCED SOLUTIONS FOR AUSTRALIA

DEFENCE
> Integration, Sustainment and Training
> C4I Systems, Tactical Radios and Night Vision Equipment
> Electronic Warfare Components and Subsystems
> CounterIED Systems
> Undersea Systems and Radars
> Border Security Systems
> Intelligence, Surveillance and Reconnaissance Systems
> Cyber Security Systems
> Portable Satellite Communications
> Communications Systems
> RF Processing for Radar Warning Receivers, Radar and ELINT Receiver

GEOSPATIAL SOLUTIONS
> Nationwide Mapping (lidar)
> Geospatial Analytics and Software

WEATHER AND ENVIRONMENTAL SENSING
> Spaceborne Weather and Climate Sensors and Payloads
> Ground Processing and Distribution
> Weather Data Analytics

AIR TRAFFIC MANAGEMENT
> Telecommunications Infrastructure and Services
> Voice Communication Systems
> System Wide Information Management
> Airport and Airline Operations Management
> Pilot Training (New Zealand)

L3Harris is also located nearby in Hamilton, New Zealand.

As part of a global organisation, our customers benefit from global technology and knowledge transfer both into and out of Australia, ensuring best-in-the-world technologies for the ADF and our allies. L3Harris has the specialist skills and facilities to design and manufacture high-reliability, aerospace-grade electronics hardware to customers’ specifications, enabling global defence companies to fulfill government contracts with robust and reliable Australian Industry Capability (AIC) components.

Our engineering facilities in Melbourne serve as a critical part of the company’s global engineering base, specialising in maritime communications and electronics systems integration.